**Survey-I**

**BEG258CI**

 **Year: II Semester: III**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Teaching Schedule****Hours/Week** | **Examination Scheme** |  | Total Marks | Remarks |
| Final | Internal Assessments |  |  |
| Theory | Practical | Theory | Practical |  |  |
| L | T | P | Duration | Mark | Duration | Mark |  |  |  |  |
| 3 | 1 | 4 | 3 hrs. | 80 | - | 25 | 20 | 25 | 150 |  |

**Course Description**: *The course in land surveying will taught in three consecutive semesters. Course BEG258CI deal with basic principle of land surveying. Conventional methods of surveying will be discussed in length*.

**Course Objective**: After the completion of this course, the students will be able to

* Understand the fundamental principle of land surveying
* Handle different types of surveying instruments.

**Course Contents:**

1. **Introduction 3hrs**

1.1 Introduction to surveying and its importance to civil engineering

1.2 History and the development of surveying

1.3 Classification of surveying

1.4 Principle of surveying

1.5 Plans and Maps

1.6 Introduction to scales used in surveying

1. **Distance Measurements 5hrs**

2.1 Types of measurements

2.2 Units of measurements, system of units, significance figures and rounding of

 numbers

2.3 Distance measurements technique and instruments used

2.4 Errors, types of errors and sources of errors in making measurements

2.5 Precision and accuracy

2.6 Corrections for linear measurements

1. **Tape and Offsets surveying 5hrs**

3.1 Basic principles and geometry of area measurement

3.2 Terms used in chain surveying

3.3 Field booking methods

3.4 Obstacles in chaining

3.5 Conventional symbols

1. **Compass surveying 8hrs**

4.1 Introduction to compass surveying

4.2 Meridians, Bearings and angles

4.3 Designation of bearings

4.4 Types of compass

4.5 Local attraction

4.6 Magnetic declination and its variations

4.7 Closing error and adjustments

4.8 Traverse plotting: By parallel meridians and By included angles

1. **Leveling 10hrs**

5.1 Introduction

5.2 Basic principles and importance of leveling

5.3 Different methods of determining elevations

5.4 Leveling instruments and accessories

5.5 Two peg test

5.6 Temporary and permanent adjustment of level

5.7 Booking methods and their reductions, arithmetic checks

5.8 Curvature and refraction

5.9 Uses of leveling; profile leveling, cross-sectioning and fly leveling and contouring

5.10 Adjustment of level circuits and Sources of errors in leveling

1. **Plane Table surveying 2hrs**

6.1 Principle of plane table surveying

6.2 Methods of plane tabling

6.3 Advantages and disadvantages of plane tabling

1. **Introduction to Theodolite 5hrs**

7.1 Introduction to Theodolite

7.2 Basic definitions

7.3 Temporary adjustment of Theodolite

7.4 Measurement of horizontal angles by direction and repetition methods

7.5 Measurement of vertical angles

7.6 Fundamental lines of Theodolite and its geometry

7.7 Sources of errors

1. **Computation of Area and Volume 5hrs**

8.1 Basic definition

8.2 Area by division into simple figures

8.3 Area by coordinates, area by double meridian distance method and trapezoidal and

 Simpson’s 1/3 rule

8.4 Measurement of volume by trapezoidal, prismoidal method

1. **Field Astronomy and GPS 2hrs**

9.1 Introduction, definition of terms

9.2 Geographical coordinate system

9.3 Introduction and components of GPS

**Total Number of Tutorials**: Six (Chapters)

**Laboratory Work**: Following six field exercises will be performed in this course:

* A field survey using tape by direct and indirect methods
* Compass traversing and detailing
* A field survey using level to transfer RL (Fly Leveling)
* A field survey using level to determine profile and cross-section
* Traversing and detailing by plane tabling
* Measurement of horizontal and vertical angles using Theodolite

**Requirements**: The number of students in each group should not be more than five (5 nos.). A facilator should not response more than three groups.

**References**:

* Banister A. & Raymond S., “Surveying”, ELBS Publication.
* Punima B. C., “ Surveying”, Khanna Publishers
* Agor R., ”A Text book of Surveying”

Strength of Materials

**BEG256CI**

**Year: II Semester: III**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Teaching ScheduleHours/Week |  | Examination Scheme |  |  |  |  |  | Total Marks |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Final |  |  |  | Internal Assessments |  |  |  |
|  |  | Theory |  | Practical |  | Theory Marks | Practical Marks |  |  |
| Cr. Hr. | L | T | P | Duration Hours | Marks | Duration Hours | Marks |  |  |  |  |
| 3 | 3 | 3 | 2/2 | 3 | 80 | - | - |  20 | 25 | 125 |  |

**Course Contents:**

**1.0 Introduction 2 Hours**

1.1 Types of loads - static, dynamic, dead, live, wind and seismic loads.

 1.2 Types of supports

 1.3 Statically determinate and indeterminate structures

 1.4 Degree of static indeterminacy

**2.0 Shear Forces and bending Moment 7 Hours**

2.1 Revision of previous works

2.2 The concept of superposition of internal forces

2.3 Maximum bending moments and shearing forces and their positions for statically determinate beams and frames.

2.4 Calculation of applied load from given bending moment and shear force diagram.

**3.0 Moment of Inertia 4 Hours**

 3.1 Review of previous work

 3.2 Moment of inertia of standard and built-up sections

 3.3 Polar moment of inertia

 3.4 Radius of gyration

 3.5 Principal moment of inertia

**4.0 Direct Stresses and Strains 7 Hours**

4.1 Stresses and strains - normal stress-strain, shear stress-strain, Hook's law, Poisson’s ratio, modulus of elasticity, modulus of rigidity, bulk modulus and their relationship.

 4.2 Stress-strain diagrams for steel, timber, masonry, concrete and RCC

 4.3 Ultimate stress, allowable stress, factor of safety and stress concentration

4.4 Elongation of bars: varying cross-sections, tapered section, principle of superposition

4.5 Compound bars subject to axial tension and compression

4.6 Thermal stresses: single bar, compound / composite bars

**5.0 Principal Stresses 5 Hours**

 3.1 Introduction

3.2 Stresses on an inclined plane subjected to two mutually perpendicular normal stresses

3.3 Stresses on an inclined plane subjected to two mutually perpendicular normal and shear stresses

3.4 Principal stresses and principal strains

 3.5 Mohr's circle diagram for stress

**6.0 Theory of Flexure 7 Hours**

 6.1 Coplanar and pure bending, assumptions, derivation of bending equation.

 6.2 Introduction to elastic and plastic bending

6.3 Radius of curvature, flexural stiffness

 6.4 Analysis of beams of symmetric cross-section

 6.5 Shear stress variation in rectangular and thin walled I beam

 5.6 Analysis of composite beams

 6.7 Concept of deflection in beams

**7.0 Torsion 3 Hours**

 7.1 Introduction

 7.2 Assumptions and derivation of torsional equation

 7.3 Calculation of torsional moments in series and parallel combination of shafts

 7.4 Calculation of torsional stresses

**8.0 Thin-Walled Pressure Vessels 3 Hours**

 8.1 Definition and characteristics of thin-walled vessels

 8.2 Types of stresses in thin-walled vessels

 8.3 Calculation of stresses and strains in thin-walled vessels

**9.0 Compound Stresses Failure Theories 4 Hours**

9.1 Introduction

 9.2 Load acting eccentrically to one and both axes

 9.3 Condition for no tension in the section

 9.4 Introduction to failure theories

**10.0 Introduction to Buckling 3 Hours**

 10.1 Definition of buckling

 10.2 Buckling of columns

 10.3 Effective length

**Laboratories:**

1. Tensile test of steel

2. Simple bending test on steel or timber beam

3. Torsion test on simple shaft

4. Test on column behavior and buckling

**Recommended Books:**

1. S. P. Timoshenko & D. H. Young, Elements of Strength of Materials, 5th Edition, East-West Press Pvt. Ltd., 1987

2. G. H. Ryder, Strength of Materials, 3rd Edition, Macmilliam, ELBS, 1985

3. E. P. Popov, Mechanics of Materials, 2nd Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 1989

4. R. K Bansal, A text book of strength of materials, Laxmi publication, New Delhi

5. S. S. Vavikatti, Strength of Materials, Vikas Publication, New Delhi

6. B.C. Punmia, Strength of Materials – Mechanics of Structures, Standard Publication Distributors, New Delhi

7 R. K. Rajput, Strength of Materials (Mechanics of Solids), S. Chand, New Delhi

### Mathematics-III

**BEG201SH**

**Year: II Semester: III**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Teaching Schedule Hours/week | Examination Scheme |  |  |  |  |  | Total Marks | Remarks |
|  |  |
| Final |  |  |  | Internal Assessments |
| Theory |  | Practical |  | Theory Marks | Practical Marks |
| L | T | P | Duration | Marks | Duration | Marks |  |  |
| 3 | 2 | - | 3 | 80 | - | - | 20 | - | 100 |  |

**Objectives:** The purpose of this course is to round out the student’s preparation more sophisticated applications with an introduction of linear algebra, a continuous of the study of ordinary differential equations and an introduction to vector algebra and Fourier series.

**1.0 Matrices and Determinant. 14 Hrs**

1.1 Matrix and Determinant

1.2 Vector Space (Introduction), Dependent and Independent vectors

1.3 Linear Transformation

1.4 System of Linear Equations, Gauss elimination method only

1.5 Inverse of Matrix (Gauss Jordan Method)

1.6 Rank of the Matrix

1.7 Eigen Values of Matrix, Eigen Vectors and its applications

**2.0 Laplace Transformation 10 Hrs**

2.1 Introduction

2.2 Laplace Transform of some Elementary Functions

2.3 Properties of Laplace Transform

2.4 Inverse Laplace Transforms

2.5 Application to differential equations

**3.0 Line, Surface and Volume Integrals 9 Hrs**

3.1 Definition of Line Integral

3.2 Evaluation of Line Integral

3.3 Evaluation of Surface and Volume Integrals

3.4 Diritchlet Integrals

**4.0 Integral Theorems 6 Hrs**

4.1 Greens Theorem in the plane

4.2 Stoke’s Theorem (without proof)

4.3 Gauss Divergence Theorem (without proof)

4.4 Consequences and Applications of Integral Theorems

1. **Fourier Series 6 Hrs**

5.1 Periodic Function

5.2 Trigonometric Series

5.3 Fourier Series

5.4 Determination of Fourier Coefficients: Euler Formulae (-π, π)

5.5 Fourier Series in the Intervals (0, 2π) and (-*l, l)*

5.6 Even and Odd Functions and their Fourier Series: Fourier Cosine & Sine Series

5.7 Half Range Function

5.8 Parsevals Formula

5.9 Fourier Series in Complex Form (Introduction)

**Recommended Books:**

E. Kreyszig, Advanced Engineering Mathematics – 5th Edition, Wiley, New York.

A Text Book of Engineering Mathematics Vol. II – P. R. Pokharel.

A Text Book of Engineering Mathematics Vol. III – N. B. Khatakho & S. P. Pradhanang.

Fluid Mechanics

**BEG261CI**

**Year: II Semester: III**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Teaching Schedule Hours/week |  | Examination Scheme |  |  |  |  |  | Total Marks | Remarks |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Final |  |  |  | Internal Assessments |  |  |  |  |
|  |  |  | Theory |  | Practical |  | Theory Marks | Practical Marks |  |  |  |
| L | T | P | Duration Hours  | Marks | Duration Hours | Marks |  |  |  |  |
| 3 | 1 | 2/2 | 3 | 80 | - | - | 20 | 25 | 125 |  |

**Course Contents:**

**1.0 Introduction 2 Hours**

 1.1 Matter as Solid, Liquid and Gas

 1.2 Application of Fluid Mechanics in Civil Engineering

 1.3 Concept of continuum and control volume

**2.0 Physical Properties of Fluid 5 Hours**

 2.1 Density, Specific Weight, Specific Volume, Specific Gravity, Compressibility,

 Surface Tension, Capillarity, Vapor Pressure and Cavitation

 2.2 Viscosity and Newton’s Law of Viscosity

 2.3 Classification of Fluid

**3.0 Fluid Statics 13 Hours**

 3.1 Intensity of Pressure and Pressure force

 3.2 Pressure / Depth Relationship

 3.3 Pascal's Law

 3.4 Absolute, Gauge, Atmospheric and Vacuum Pressure

 3.5 Measurement of Pressure: Barometer, Manometer and Bourdon Gauge

3.6 Pressure on Plane Submerged Surface, Pressure Diagram and Center of Pressure

 3.7 Pressure on Curved Surface

 3.8 Forces on Gates (Plane and Curve), Dams and Other Water Retaining Structures

 3.9 Buoyancy and Floatation

 3.10 Meta Center, Meta-Centric height and its determination

 3.11 Condition of Equilibrium Stability of submerged and floating bodies

 3.12 Fluid within a Rigid Body Subjected to Motion (Acceleration and Rotation)

**4.0 Kinematics of Flow 8 Hours**

 4.1 Lagrangian and Eulerian Approaches of Describing Fluid Flow

 4.2 Types of flow as Steady and Unsteady, Uniform and Non Uniform and Laminar

 and Turbulent

 4.3 One, Two and Three dimensional Flow

 4.4 Discharge and Mean Velocity of Flow

4.5 Stream Lines, Streak Lines, Path Lines, Stream Tube

4.6 Principle of Conservation of Mass

4.7 Derivation of Equation of Continuity in Cartesian Co-ordinates and Cylindrical Polar Co-ordinates

4.8 Continuity equation for two-dimensional and one-dimensional flow

4.9 Velocity and acceleration of fluid Particle

4.10 Local and Convective acceleration

**5.0 Dynamics of Flow 14 Hours**

 5.1 Various Forces Acting on Fluid

 5.2 Euler's Equation of Motion and its Applicability

5.3 Integration of Euler's Equation of Motion in One Dimension to get Bernoulli's Equation

5.4 Energy of Steady Fluid Flow

5.5 Bernoulli's equation for real fluid

5.6 Application of Bernoulli's Equation to Orifice and Mouthpiece

5.7 Determination of hydraulic coefficients

5.8 Varying Head Flow: Emptying and Filling of Tanks

5.9 Venturimeter, Orifice-meter, Nozzlemeter and Pitot Tube

5.10 Derivation of Momentum Equation

5.11 Application of Momentum Equation to calculate Forces on Pipe Bends, Reducers

5.12 Force Exerted by Jets on Moving and Stationary Vanes of Different Shapes

5.13 Concept of Angular Momentum

5.14 Problems of Sprinklers

**6.0 Boundary Layer Theory 3 Hours**

 6.1 Concept of Boundary Layer and its Application

6.2 Boundary Layer concept along a thin layer (Laminar Zone, Turbulent Zone, Transition Zone as well as Laminar Sub-layer.

6.3 Boundary Layer thickness, Momentum thickness and displacement thickness

6.4 Smooth and Rough Boundary examples

**Laboratories:**

1. Newton's Law of Viscosity.

2. Hydrostatic Forces on a Submerged Body.

3. Stability of a Floating Body.

4. Verification of Bernoulli's Theorem using venturimeter

5. Impact of Flow Jet

6. Flow Through Edged Orifice

**Recommended Books**:

1. J. Lal, Fluid Mechanics and Hydraulics, Metropolitan Books Co. Pvt. Ltd. Delhi, 1987

1. P. N. Modi & S. M. Seth, “Fluid Mechanics and Hydraulics, Standard Book House, 2009
2. D. S. Kumar, “Fluid Mechanics and Fluid Power Engineering”, S. K Kataria & Sons, Sixth Edition, 2005
3. D. P. Sangroula, “Fundamentals of Fluid Mechanics”, Nepal Printing Support, Anamnagar, Kathmandu, 2008
4. P. K. Bansal, “A Text Book of Fluid Mechanics, Laxmi Publishers, 2005

Engineering Geology

### BEG255CI

**Year: II Semester: III**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Teaching Schedule Hours/week |  | Examination Scheme |  |  |  |  |  | Total Marks | Remarks |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Final |  |  |  | Internal Assessments |  |  |  |  |
|  |  |  | Theory |  | Practical |  | Theory Marks | Practical Marks |  |  |  |
| L | T | P | Duration | Marks | Duration  | Marks |  |  |  |  |
| 3 | 1 | 2/2 | 3 | 80 | - | - | 20 | 25 | 125 |  |

**Course Contents:**

**1.0 Introduction 2 Hours**

* 1. Scope of geology in civil engineering
	2. Basic review of earth sciences
	3. Various Landforms on the surface of the earth: Mountains, plateaus, shields

**2.0 The earth’s interior and its effect 5 Hours**

* 1. The earth: Its internal structure and environment
	2. Plate tectonics
	3. Causes and effects of earthquakes
	4. Volcanism

**3.0 Geology in Civil Engineering 4 Hours**

* 1. Definition of engineering geology
	2. Scope and objective of engineering geology
	3. Importance of engineering geological studies in civil engineering
1. **Petrology 4 Hours**
	1. Definition
	2. Petrographic classification: Igneous, Sedimentary and Metamorphic rocks
	3. Engineering significance of the three rock classes
2. **Structural Geology 6 Hours**
	1. Rock deformation and reasons
	2. Study of folds , faults and joints cleavage
	3. Introduction to dip , strike and outcrop
	4. Unconformity
	5. Orientation of geological strata using geological maps , plans and Cross-sections
	6. Planes of discontinuities in rock masses
	7. Engineering classification of rock masses
3. **Mass Movement and Rock Slope Engineering 6 Hours**
	1. Types of landslides and factors affecting slope stability
	2. Preventive measure for landslides and corrective methods for maintaining stability
	3. Rock fall, rock slide and mud flow
4. **Hydrogeology 5 Hours**
	1. Morphology of river channel , transportation and disposition
	2. Groundwater movement and its origin
	3. Permeability and porosity
	4. Aquifer, aquiclude, water level and piezometric levels
	5. Confined and unconfined aquifers
	6. Springs and reservoirs
5. **Site Investigation 7 Hours**
	1. Interpretation of Topographic Maps
	2. Aerial photographs and geological maps
	3. Geophysics and use of engineering geological map for terrain Evaluation
	4. Site exploration: drikking, test methods and borehole logs
	5. Geological investigations for dams and reservoirs , roads and Pavements , foundations, bridge and tunnels
6. **Engineering Geology of Nepal 6 Hours**
	1. Geological division of Nepal
	2. Distribution of different rock /soil types
	3. Geological structures and their engineering significance

**Laboratories:**

Six Laboratory exercises will be performed in this course, in addition to two site visits and one 3-day field trip. These are:

1. Identification of rocks and minerals.
2. Study of rock structures.
3. Study of effects of weathering and outcrop.
4. Study of topographic maps, preparation of profiles, interpretation of geological cross- sections and stratum contours.
5. Preparation of interpretative engineering geological maps.
6. Study of fault and fold maps, borehole and three point problems.
7. Brunton’s compass
8. Schmidt’s hammer

**Recommended Books:**

1. “Principles of Physical Geology”, Sanders, John Wiles & Sons, New York
2. “Principles of Structural Geology”, A. Holmes, ELBS English Language Society
3. "Principles of Structural Geology", M. P. Billings, Prentice Hall of India, Delhi
4. “Geology of Nepal”, Dr. C. K. Sharma, Educational Enterprises